Getting Started with PostgreSQL

Ami Levin, October 2019



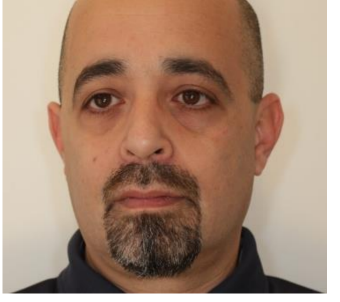


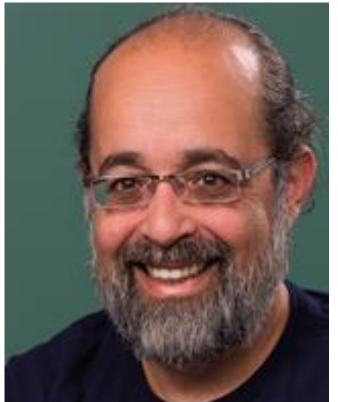
Welcome

- 4 Hours
- 4 Sections
- 4 Breaks
- 13 Modules
- 13 Exercises
- And one ring to rule them all...









Ami



Goals







UNDERSTAND WHAT IT IS

GETTING HELP

GET YOUR HANDS "DIRTY"

Bonus Goals







LEARN SOME SQL FUNDAMENTALS GET CURIOUS AND MOTIVATED

HAVE FUN!

Non-Goals





ZERO TO HERO

IN DEPTH COVERAGE

Agenda

What is PostgreSQL?
Creating Tables
Managing data
Supporting objects

What is PostgreSQL?

Placing the cornerstones





Agenda

Architecture

Managing databases

Accessing objects

PostgreSQL



A relational database management system (RDBMS)



Free and open source



Evolved from Ingres at UC Berkeley



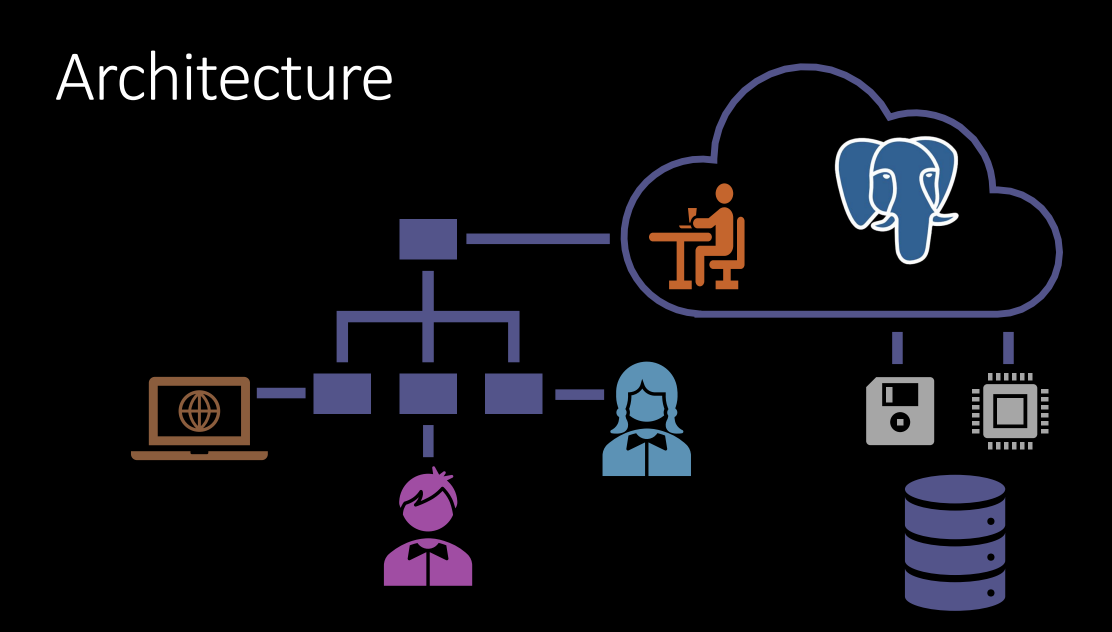
Formally released in 1997



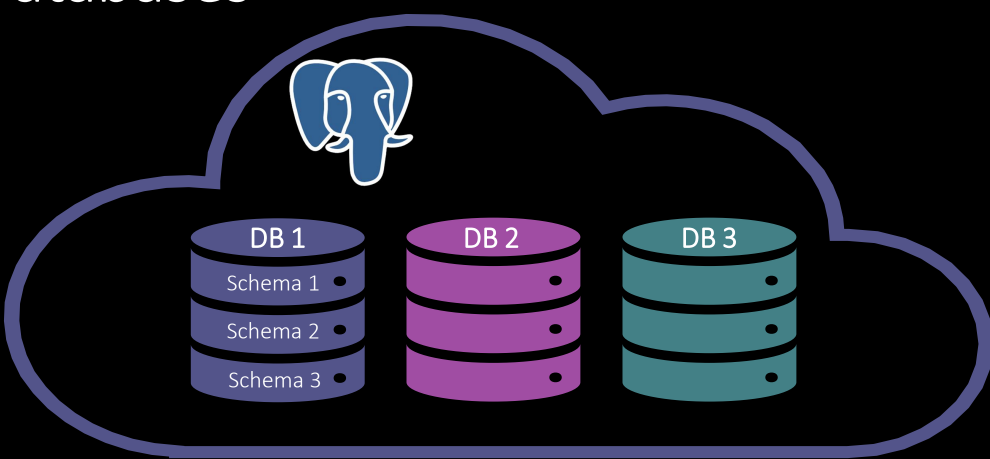
Latest major release version 12 last Week!

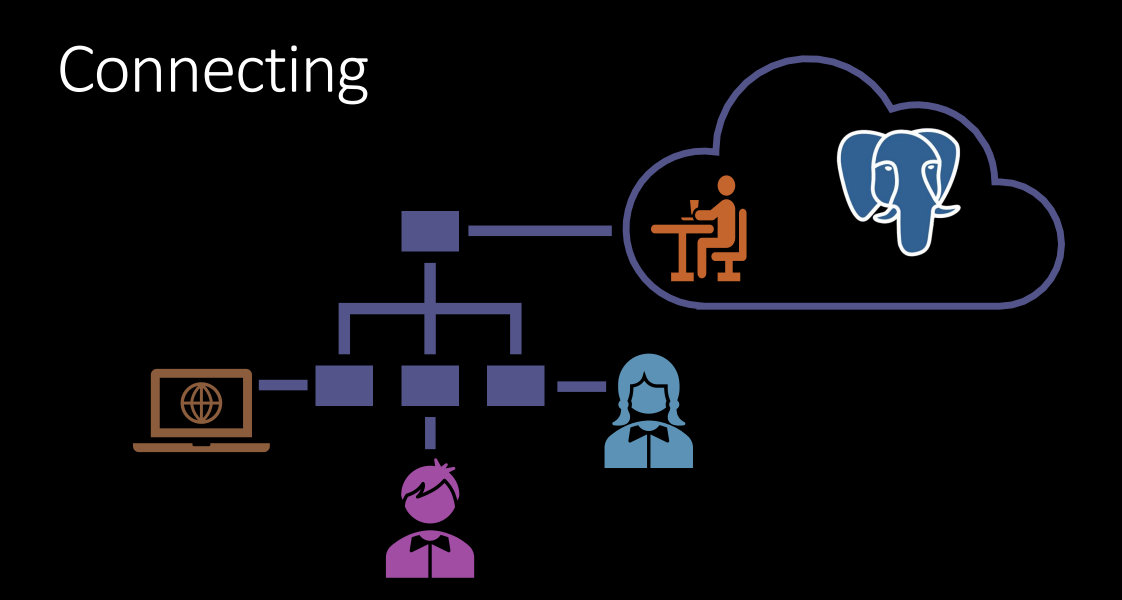


wiki.postgresql.org



Databases





Installing vs. Hosting







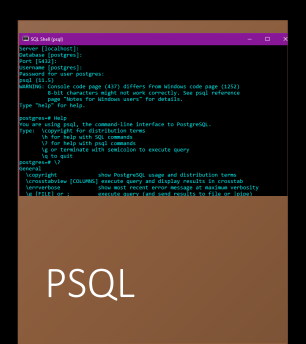
HOSTING IN PUBLIC CLOUD



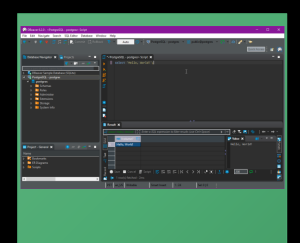
PaaS



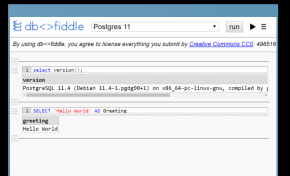
ONLINE QUERY SERVICES







DBeaver

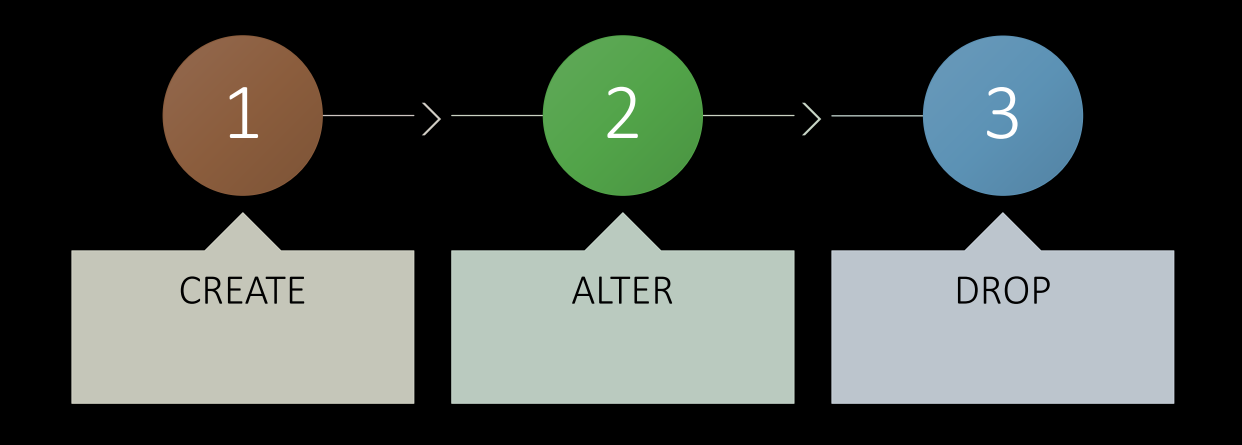


db-fiddle.uk

Tools

Exercise – Module 1-1.sql





Creating Databases

Managing Databases







BACKUP

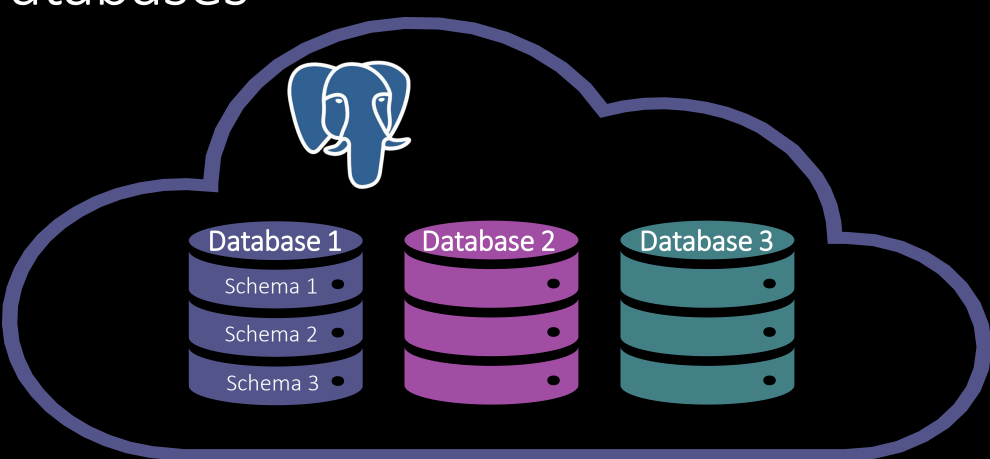
ANALYZE

VACUUM

Exercise – Module 1-2.sql



Databases



Using Schema Names







NO CROSS-DATABASE ACCESS PUBLIC SCHEMA

EXPLICIT SCHEMA

Creating Users



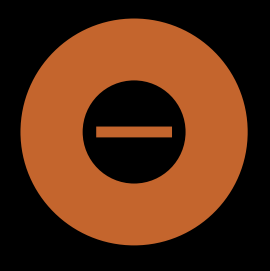


CREATE USER

CREATE ROLE

Assigning Permissions





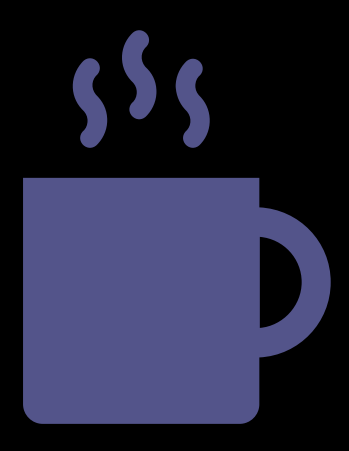
GRANT

REVOKE

Exercise – Module 1-3.sql



Break



Creating Objects

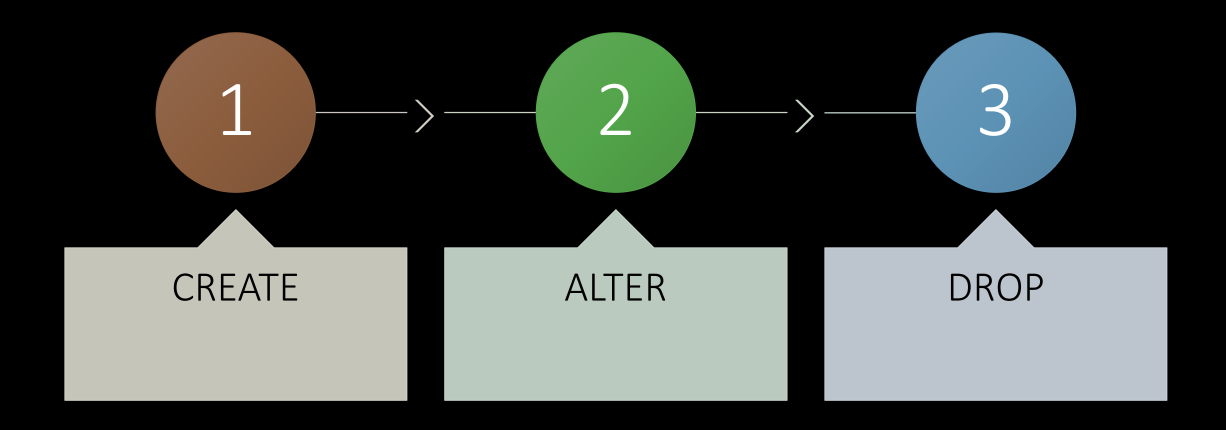
Support beams and skeleton coming up!





Agenda

CREATE, ALTER, DROP
Constraints
Data types



Creating Tables

Exercise – Module 2-1.sql



Constraints



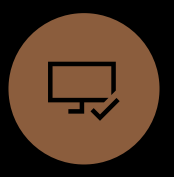
PRIMARY AND CANDIDATE KEYS



NULL



FOREIGN KEYS



CHECK

Exercise – Module 2-2.sql



Data Types







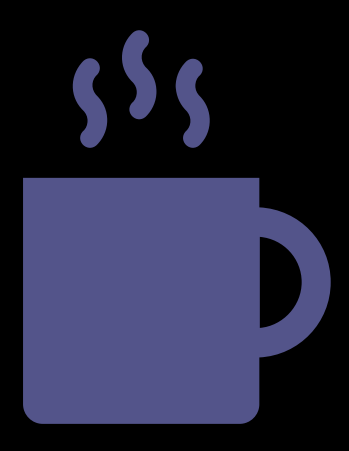




Exercise – Module 2-3.sql



Break



Managing Data

Time to setup utilities, lights, floors and walls





Agenda

INSERT, UPDATE, DELETE
SELECT query processing
Joins
Filtering

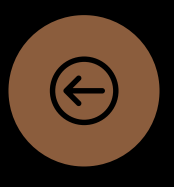
Grouping

DML/DQL









INSERT

UPDATE

DELETE

SELECT

Exercise – Module 3-1.sql



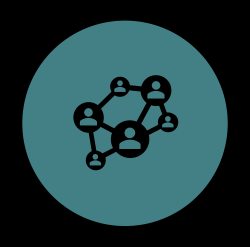
SELECT	5
FROM	1
WHERE	2
GROUP BY	3
HAVING	4
ORDER BY	6

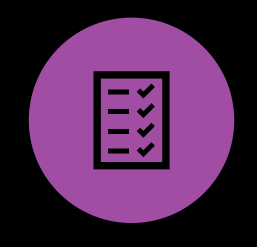
SELECT processing

Exercise – Module 3-2.sql



JOIN fundamentals







CARTESIAN PRODUCT

MATCHING ROWS

BRING BACK RESERVED ROWS

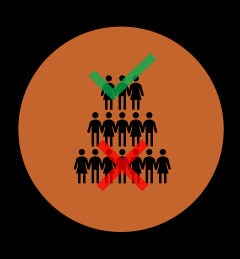
Exercise – Module 3-3.sql



Filtering and Grouping







WHERE

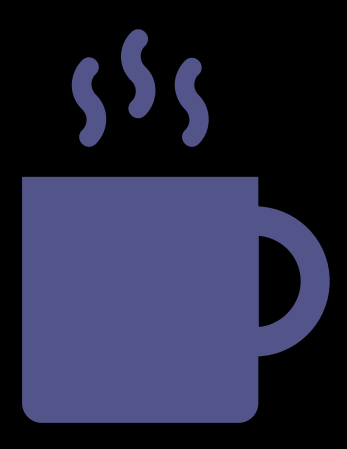
GROUP BY

HAVING

Exercise – Module 3-4.sql



Break



Questions



Supporting Objects

Carpeting, furniture, and we can move in!





Agenda

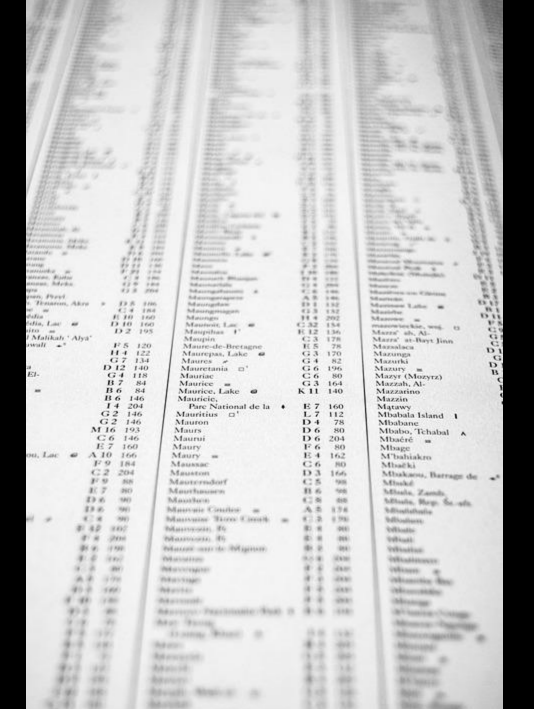
Indexes

Operators and functions

Programming objects

Indexes





Index Types

Balanced Tree (B-Tree)

Hash

GIST / SP-GIST

GIN

BRIN

Root Leaves

Balanced Trees



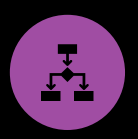
Exercise – Module 4-1.sql



Operators and Functions



MATHEMATICAL OPERATORS



LOGICAL OPERATORS



NULL HANDLING



STRING FUNCTIONS



TEMPORAL FUNCTIONS

Exercise – Module 4-2.sql



Programming Objects



VIEWS



STORED PROCEDURES



TRIGGERS



USER DEFINED FUNCTIONS

Exercise – Module 4-3.sql





Conclusions

What's next?



Feedback









UNDERSTAND WHAT IT IS USE IT EFFECTIVELY

GET YOUR
HANDS "DIRTY"



LEARN SOME SQL FUNDAMENTALS

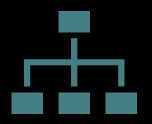


GET CURIOUS AND MOTIVATED



HAVE FUN!

What Next?



MASTER THE RELATIONAL MODEL



ADDITIONAL COURSES



BOOKS



PRODUCT DOCUMENTATION



WIKIPEDIA consider donating...

Get involved!



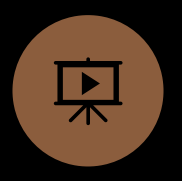
LOCAL USER GROUPS
AND MEETUPS



ONLINE COMMUNITIES



TRADE CONFERENCES



BLOGS, TWITTER, YOUTUBE

Questions







Thank You!

www.amilevin.com

LinkedIn